#### Message

From: Adair, Jillian [adair.jillian@epa.gov]

**Sent**: 3/6/2019 9:11:21 PM

To: Onyullo, George (DOEE) [george.onyullo@dc.gov]; Dunne, Ed (DOEE) [ed.dunne@dc.gov]

CC: Peck, Michelle [Peck.Michelle@epa.gov]

**Subject**: RE: 2010 Anacostia trash TMDL outfall sampling locations

Awesome! Thank you so much for doing that, George! It certainly helps to have the right connections.

### Jillian Adair

TMDL/303d/WQS/Data Management Coordinator Office of Standards, Assessments, and TMDLs Water Protection Division U.S. Environmental Protection Agency, Region 3

Phone: (215) 814-5713 Email: Adair.Jillian@epa.gov

From: Onyullo, George (DOEE) <george.onyullo@dc.gov>

Sent: Wednesday, March 06, 2019 3:51 PM

**To:** Adair, Jillian <adair.jillian@epa.gov>; Dunne, Ed (DOEE) <ed.dunne@dc.gov>

Cc: Peck, Michelle < Peck. Michelle@epa.gov>

Subject: RE: 2010 Anacostia trash TMDL outfall sampling locations

Hi Jillian,

Here they are - attached! I just called along time friend from their who "fished" them out for me.

Thanks,

George

From: Adair, Jillian [mailto:adair.jillian@epa.gov]

**Sent:** Tuesday, March 05, 2019 5:12 PM

**To:** Onyullo, George (DOEE); Dunne, Ed (DOEE)

Cc: Peck, Michelle

Subject: RE: 2010 Anacostia trash TMDL outfall sampling locations

CAUTION: This email originated from outside of the DC Government. Do not click on links or open attachments unless you recognize the sender and know that the content is safe. If you believe that this email is suspicious, please forward to <a href="mailto:phishing@dc.gov">phishing@dc.gov</a> for additional analysis by OCTO Security Operations Center (SOC).

Hey George,

Do you know who from Tetratech I should reach out to for this information? I wasn't around during the first trash TMDL, so I'm unfamiliar with who worked on it. I'm not even sure that I can reach out to Tetratech for this information without a current contract in place.

## Jillian Adair

TMDL/303d/WQS/Data Management Coordinator Office of Standards, Assessments, and TMDLs Water Protection Division U.S. Environmental Protection Agency, Region 3 Phone: (215) 814-5713 Email: Adair Jillian@epa.gov

From: Onyullo, George (DOEE) <george.onyullo@dc.gov>

Sent: Thursday, February 14, 2019 1:35 PM

To: Adair, Jillian <adair.jillian@epa.gov>; Dunne, Ed (DOEE) <ed.dunne@dc.gov>

Cc: Peck, Michelle < Peck. Michelle@epa.gov>

Subject: RE: 2010 Anacostia trash TMDL outfall sampling locations

#### Hi Jillian:

We don't have this particular "outfall monitoring stations'" GIS layer to share with you readily, but Tetra Tech has it or should have it. Tetra Tech digitized it from the AWS' 2008 "Anacostia Outfall Trash Monitoring and TMDL" report to DOEE, which is available at the below link (see executive summary, page viii).

https://doee.dc.gov/sites/default/files/dc/sites/ddoe/publication/attachments/cover\_and\_exec\_summary.pdf



Thanks, George

From: Adair, Jillian [mailto:adair.jillian@epa.gov]
Sent: Wednesday, February 13, 2019 1:41 PM
To: Dunne, Ed (DOEE); Onyullo, George (DOEE)

Cc: Peck, Michelle

Subject: 2010 Anacostia trash TMDL outfall sampling locations

CAUTION: This email originated from outside of the DC Government. Do not click on links or open attachments unless you recognize the sender and know that the content is safe. If you believe that this email is suspicious, please forward to <a href="mailto:phishing@dc.gov">phishing@dc.gov</a> for additional analysis by OCTO Security Operations Center (SOC).

Hi Ed and George,

I'm looking through the 2010 trash TMDL files and can't find the GIS data for sampling locations in DC. Do you happen to have these shapefiles and can you send them over? I'm looking for these locations, which correspond to the following data:

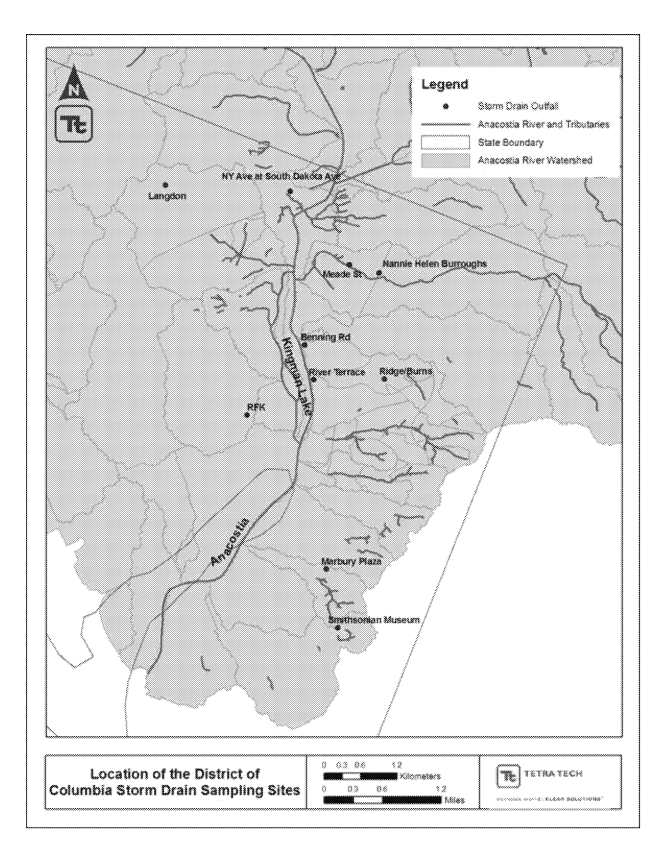


Table 5. Ounces of trash/acre at District stormwater outfall drainages

		RFK	New York Avenue At South		Nannie Helen Burroughs at Minnesota		River Terrace/	Ridae/Burns	
Monitoring site	Langdon	Stadium		Meade Street	Avenue, NE	Benning Road	Anacostia Avenue	Subdivision North	Marbury Plaza

Representative land use	Parks and open space	Public parking	Transport/ utilities, etc.	Low- density residential	Mixed use	Commercial/ industrial	Low- medium- density residential	Medium- density residential	High- density residential
Monitoring Date									
March 29	ND	ND	ND	0.00	0.00	0.00	0.00	8.82	2.76
April 22	0.00	ND	3.95	0.00	0.00	0.00	0.00	10.25	1.38
May 4	0.00	3.22	13.83	0.37	3.89	4.07	0.48	10.46	1.38
May 8	0.00	5.06	ND	1.63	0.00	13.48	4.23	16.41	2.76
May 18	0.00	ND	ND	0.59	ND	5.42	1.03	7.38	2.76
May 18	ND	ND	3.95	ND	1.74	ND	ND	ND	ND
May 26	1.80	3.68	ND	7.70	5.77	8.14	1.75	12.10	22.12
May 29	0.00	ND	10.54	1.85	17.18	8.90	1.21	ND	ND
June 1	ND	4.60	ND	ND	ND	ND	ND	19.28	4.84
July 23	0.00	12.42	42.16	ND	12.61	ND	4.83	29.94	ND
August 2	0.15	1.84	16.47	1.19	13.55	ND	2.29	7.38	1.38
August 17	ND	ND	17.13	ND	8.05	ND	ND	ND	ND
August 18	ND	ND	ND	1.33	5.50	6.53	ND	ND	ND
August 22	ND	0.92	ND	ND	ND	8.22	ND	ND	ND

Thank you for your help,

# Jillian Adair

TMDL/303d/WQS/Data Management Coordinator Office of Standards, Assessments, and TMDLs Water Protection Division

U.S. Environmental Protection Agency, Region 3

Phone: (215) 814-5713 Email: Adair.Jillian@epa.gov